Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
1.1	2079	(564/25\$).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/18 16:25
L2	1474	(564/26\$).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/18 16:25
L3	3165	11 or 12	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/18 16:26
L4	34727	\$20oxime	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/18 16:27
L5	1279	13:and:14	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/18 16:27
L6	2306	cyrstal\$10	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/18 16:27
L7	4	15 and 16	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/18 16:28
L8	77	564/264	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/18 17:12
L9	1342002	ti or:titanium	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/18 17:13
L10	252	19 and 15	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/18 17:13
E11	1	I10 and I6	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/18 17:13

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     8 DEC 15 MEDLINE update schedule for December 2004
        DEC 17 ELCOM reloaded; updating to resume; current-awareness
NEWS
                 alerts (SDIs) affected
NEWS
     10 DEC 17
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                 alerts (SDIs) affected
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                 CERAB reloaded; updating to resume; current-awareness
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     12 DEC 17
                 alerts (SDIs) affected
     13 DEC 17
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     14 DEC 30 EPFULL: New patent full text database to be available on STN
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     15 DEC 30
                 CAPLUS - PATENT COVERAGE EXPANDED
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                No connect-hour charges in EPFULL during January and
NEWS
     16 JAN 03
                 February 2005
                 CA/CAPLUS - Russian Agency for Patents and Trademarks
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     17 FEB 25
                 (ROSPATENT) added to list of core patent offices covered
     18 FEB 10
                 STN Patent Forums to be held in March 2005
NEWS
                 STN User Update to be held in conjunction with the 229th ACS
NEWS
     19 FEB 16
                 National Meeting on March 13, 2005
                PATDPAFULL - New display fields provide for legal status
NEWS 20 FEB 28
                 data from INPADOC
NEWS 21 FEB 28 BABS - Current-awareness alerts (SDIs) available
NEWS 22 FEB 28 MEDLINE/LMEDLINE reloaded
                 GBFULL: New full-text patent database on STN
NEWS 23 MAR 02
                 REGISTRY/ZREGISTRY - Sequence annotations enhanced
NEWS 24 MAR 03
NEWS 25 MAR 03 MEDLINE file segment of TOXCENTER reloaded
             JANUARY 10 CURRENT WINDOWS VERSION IS V7.01a, CURRENT
NEWS EXPRESS
              MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
              AND CURRENT DISCOVER FILE IS DATED 10 JANUARY 2005
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NEWS WWW
              CAS World Wide Web Site (general information)
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FILE COVERS 1907 - 18 Mar 2005 VOL 142 ISS 13 FILE LAST UPDATED: 17 Mar 2005 (20050317/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s ti or titanium

328925 TI

1058 TIS

329701 TI

(TI OR TIS)

433114 TITANIUM

78 TITANIUMS

433124 TITANIUM

(TITANIUM OR TITANIUMS)

L1 558452 TI OR TITANIUM

=> s catalyst

683181 CATALYST

686789 CATALYSTS

L2 875716 CATALYST

(CATALYST OR CATALYSTS)

=> s 11 and 12

L3 58097 L1 AND L2

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=> s ?oxime
L4 69797 ?OXIME
\Rightarrow s 13 and 14
          284 L3 AND. L4
=> s peroxide
       189205 PEROXIDE
        43867 PEROXIDES
        206233 PEROXIDE
L6
                 (PEROXIDE OR PEROXIDES)
=> s ?peroxide
L7
       267286 ?PEROXIDE
=> s 15 and 17
           70 L5 AND L7
L8
=> s crystal?
       1639959 CRYSTAL?
        325626 CRYST
          1798 CRYSTS
        326893 CRYST
                 (CRYST OR CRYSTS)
        85626 CRYSTD
         17443 CRYSTG
        220171 CRYSTN
          2301 CRYSTNS
        221449 CRYSTN
                 (CRYSTN OR CRYSTNS)
      1926444 CRYSTAL?
L9
                 (CRYSTAL? OR CRYST OR CRYSTD OR CRYSTG OR CRYSTN)
=> s 18 and 19
            7 L8 AND L9
L10
=> d 110 1-7 abs ibib
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LIO ANSWER 1 OF 7 CAPLUS COPYRIGHT 2005 ACS on STN

AB The preparation of oxines (e.g., cyclododecanone oxine) from carbonyl compds. (e.g., cyclododecanone) is described using ammonia and hydrogen peroxide in the presence of a Ti-containing extalyst (e.g., 15-1) and a partially water-soluble solvent (e.g., 1-butanol). A process flow diagram is presented.

ACCESSION NUMBER: 2004:525095 CAPLUS
DOCUMENT NUMBER: 141:73321
INTILE: Lamonimation process for the preparation of oxines Leininger, Stefan, Hervig, Juergen, Roos, Hartin, Oenbrink, Georg
PATENT ASSIGNEE(S): Degussa A.-G., Germany
EUL. Pate. Appl., 9 pp.
CODEM: EPXXDV
PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

EP 1433777 A2 20040630 EP 2003-25637 20031106

EP 1433777 A3 2004103

EN AT, ES, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, NC, PT, LS, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, EU, SK
DE 10260717 A1 20040701 DE 2002-10260717 20021223

JP 2004203882 A2 20040722 DE 2003-102650717 A 20021223

PRIORITY APPLN. INFO::
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:

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LIO ANSWER 3 OF 7 CAPLUS COPYRIGHT 2005 ACS on STN

AB Cyclohexanone oxime is prepared in high yield and selectivity by reacting cyclohexanone and/or cyclohexanol in any proportion with an aqueous solution of hydrogen peroxide and ammonia in the presence of a crystalline titanosilicate catalyst (e.g., T5-2) at 40-120.

ACCESSION NUMBER: 2003:487414 CAPLUS
DOCUMENT NUMBER: 139:21947

TITLE: Oximation process and catalyst for the production of cyclohexanone oxime from the reaction of cyclohexanone and/or cyclohexanol with ammonia and hydrogen peroxide

INVENTOR(S): Reddy, Jale Sudhakar; Sivasanker, Subramanian; Ratnasamy, Paul
PATENT ASSIGNEE(S): Council of Scientific and Industrial Research, India Indian, 16 pp.
COUNENT TYPE: Patent
LANGUAGE: COUNT: English
PATENT INFORMATION:

PATENT NO. XIND DATE APPLICATION NO. DATE
IN 177060 A 19961026 IN 1990-DE865 19900830

FIGURITY APPLN, INFO.: CASREACT 139:21947
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LIO ANSWER 2 OF 7 CAPLUS COPYRIGHT 2005 ACS on STN

AB The influence of the synthetic process on the catalytic properties of titaniums silicalite-1 prepared by mineral materials was studied.

The ammoxidn of cyclohexanone was used to characterize the catalytic activity of the 15-1 samples. Adding seeds or promoter and stirring in TS-1 synthetic process affected the catalytic properties greatly; intracryst. diffusion activity was the main factor that reduced the catalytic properties of 15-1 samples. The TS-1 catalytic properties could be improved greatly by pretreating the 15-1 with H202 and HZ504. With adding-seeds in dynamic state smaller crystal size 15-1 sample was obtained, and after pretreatment the cyclohexanone conversion and oxime yield could reach to 97% and 94%, resp.

ACCESSION NUMEER: 2003-555008 CAPLUS
DOCUMENT NUMBER: 139:339245

TITLE: Catalytic properties of titanium silicalite-1 prepared by mineral materials for cyclohexanone ammoxidation

AUTHOR(S): Zhao, Amony Zhou, Jicheng
COURCE: College of Chemical Engineering, Xiangtan University, Xiangtan, 411105, Peop. Rep. China

FOULL STEEL STEE
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L10 ANSWER 4 OF 7 CAPLUS COPYRIGHT 2005 ACS on STN

A process for the ammoximation of ketones (e.g., cyclododecanone), using ammonia and hydrogen peroxide in the presence of a homogeneous fir-containing catalyst, is described along with a method of recoving the oxime product from the catalyst and the removal of reaction water by membrane pervaporation/vapor permeation. A process flow diagram is presented.

ACCESSION NUMBER: 2003:172962 CAPLUS
DOCUMENT NUMBER: 138:206867

TITLE: Process for the ammoximation of ketones and method of recoving the oxime product by membrane pervaporation/vapor permeation

INVENTOR(S): Schiffer, Thomas: Esser, Peter Brnst, Roos, Martin; Kuppinger, Franz-Felix; Stevermuseer, Guenter; Thiele, Georg Friedrich

PATENT ASSIGNEE(S): Degussa AG, Germany
EDCOUMENT TYPE: Patent

LANGUAGE: German

FAMILY ACC: NUM: COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

FP 1288193 A2 20030305 EP 2002-15476 20020712

EP 1288193 A3 20030521

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NI, SK, MC, PT, IZ, SI, LT, LY, FI, Ro, MK, CY, AL, TR, EG, CZ, EE, SK

DE 1014620 A1 20030322 DE 2001-10142620 20010831

PY 2003176259 A2 20030624 JP 2002-22937 20020828

CN 1406929 A 20030605 US 2002-232371 20020903

PHIORITY APPLM. INFO.: DEE 2001-10142620 300-3003051

PRIORITY APPLM. INFO.: DEE 2001-10142620 300-3003051
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ANSWER 5-OF 7 CAPLUS COPYRIGHT 2005 ACS on STN

All Title catalysts are prepared by coating supports with sols or gel suspensions containing Si compds., Ti compds., and tetrasltylammonium compds., drying to form gels, steaming under pressure for crystallization of titanosilicates, and calcination. The catalysts are used in epoxidin. of olefins, bydroxylation of phenols, or ammoximation of ketones by H2O2. A sol containing (ECO)451, (ECO)471, and Pr4N+OH-was added to Cariact 20 [Silica gel], dried, steamed at 220 for 6 days, and calcined at 550 for 6 h to give a catalyst containing .apprx.23 weighth titanosilicate. Allyl methacrylate was epoxidized by H2O2 in HeOH using the catalyst at 60° for 2.5 h to give glycidyl methacrylate with 87% selectivity at 96 conversion.

ACCESSION NUMBER: 131:44724

DOCUMENT NUMBER: TITLE:

1999: 394580 CAPUS
131:44724
Preparation of titanosilicate catalysts and
preparation of epoxides, hydroquinones, and ketoxinss
using hydrogen peroxides and the
catalysts
Okamoto, Takanobu, Arakawa, Satoshi
Hitsubishi Gas Chemical Co., Ltd., Japan
Jpn. Kokai Tokkyo Koho, 8 pp.
CODEN: JYCKAF
Patent

INVENTOR (S): PATENT ASSIGNEE (S): SOURCE:

DOCUMENT TYPE: Patent

Japanese 1 LANGUAGE:

FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

APPLICATION NO. DATE PATENT NO. KIND DATE JP 11165074 PRIORITY APPLN. INFO.: JP 1997-330202 JP 1997-330202 19990622 A2 19971201

ANSWER 7 OF 7 CAPLUS COPYRIGHT 2005 ACS on STN

AB Oximes are prepared in high yield by ammoxidn. of carbonyl compds. with NH3 and H2O2 in the presence of crystalline zeolites containing Si and TT, pretreated with H2O2, as catalysts. Stirring (Eto)4Si 544, (iso-Pro)4Ti 24, and 20% PreN+ OR- 1200 g with distillation of EtoH at 78° and iso-ProH at 98°, diluting with H2O to 2 L, heating at 175° for 10 days, drying, calcining, heating 3 times with 100 mL 30% H2O2 and 1 L 5% H2SO4 at 70° for 2 h, drying, and calcining gave a catalyst which was used in ammoxidn. of cyclohexanone to the exime with 87.0% conversion and 81.0% selectivity.

ACCESSION NUMBER: 1988:475735 CAPLUS DOCUMENT NUMBER: 109:75735

TITLE: Catalytic manufacture of oximes Rofia, Paolor Padovan, Marico; Leofanti, Giusepper, Hantegazza, Maria Angelas De Alberti, Giordanor 1988:475735 CAPLUS
109:75735
Catalytic manufacture of oximes
Roffia, Paolo: Padovan, Mario: Leofanti, Giuseppe;
Mantegazza, Maria Angela: De Alberti, Giordano:
Tauszik, Giorgio Roberto
Montedipe S.p.A., Italy
Eur. Pat. Appl., 20 pp.
CODEN: EPXCUW
Patent
English
1 PATENT ASSIGNEE(S): SOURCE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION: PATENT NO.

EP 267362
EP 267362
R: AT, BE, DI
JP 63130575
JP 06010181
US 4794198
CA 1279068
AT 53390
PRIORITY APPLN. INFO.: DATE APPLICATION NO. DATE 19880518 EP 1987-108577
19900606
GB, IT, NL, SE
19880602 JP 1987-141638
19940209
19881227 US 1987-55936
19910115 CA 1987-539254
19900615 AT 1987-108577
IT 1986-22346 19870612 19870608 US 1987-59536 CA 1987-539254 AT 1987-108577 IT 1986-22346 IT 1987-19607 EP 1987-108577 19870608 19870609 19870612 A 19861114 A 19870306 A 19870612

LIO ANSWER 6 OF 7 CAPLUS COPYRIGHT 2005 ACS on STN

AB The process comprises hydrothermally crystallizing a hydroxide- and salt-free aqueous mixture of colloidal \$102, a Ti compound, and a tetraalkylammonium compound and NHGOH in NHGOH/tetraalkylammonium and tetraalkylammonium and tetraalkylammonium and tetraalkylammonium and the collict citanium silicate has an array diffraction pattern (measured with Cu-K radiation) as presented, and is used as catalysts, adsorbent, and binder-free catalyst in fluidized-bed, moving-bed, and suspension processay, e.g., the ammonimation of cyclohexanon to cyclohexanonoxime. The tetraalkylammonium compound is a tetrapropylammonium halide, e.g., or Pf4NGH, and the ti compound is a tetrapropylammonium halide, e.g., Pf4NGH, or Pf4NGH, in the tit compound is a tetrapropylammonium halide, e.g., Pf4NGH, that is treated with HEO2.

ACCESSION NUMBER: 1993:475782 CAPUS

DOCUMENT NUMBER: 1193:75782

Hamifacture of alkali metal-free zeolitic titanium silicate, the alkali metal- and anine-free titanium silicate obtained, and its use Hueller, Ulrich, Hoelderich, Volfgang Hueller, Ulrich, Hoelderich, Volfgang Eur. Pat. Appl., 13 pp. CODEN: EPXXDW

DOCUMENT TYPE: Patent

DOCUMENT TYPE: Patent

DAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION: DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION: PATENT NO. KIND DATE

EP 543247 A1 19930526
EP 543247 B1 19950913
R: BE, CH, DE, FR, GB, IT, LI, NL
DE 4138155 A1 19930527
US 5401486 A 19950328
PRIORITY APPLN. INFO.: APPLICATION NO. DATE EP 1992-119130 19921109 DE 1991-4138155 US 1993-164425 DE 1991-4138155 US 1992-969728 19911121 19931208 A 19911121 B1 19921030

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